



TYPICAL CULVERT CROSSING DETAIL SCALE: 1/4" = 1'-0"



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Consultants

Legend

- . REFER TO SHEET C-001 FOR EXISITNG AND PROPOSED LEGENDS.
- 2. REFER TO SHEETS C-501 THROUGH C-508 FOR TYPICAL DETAILS.
- 3. REFER TO SHEETS C-618-S AND C-613-N FOR CULVERT, DITCH TURNOUT, LEVEL SPREADER AND FINAL LOCATION OF 16' WIDE ACCESS ROAD TABLES
- 4. REFER TO THE 600 SERIES PLANS FOR THE LOCATIONS OF STONE LINED SWALES, DITCH TURNOUTS AND LEVEL SPREADERS.

DEP SUBMISSION NOT FOR CONSTRUCTION **SEPTEMBER 5, 2008**

 Ву	Appd.	YY.MM
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	By	GCK GCK

EVERGREEN WIND POWER III, LLC

ROLLINS WIND PROJECT (ROLLINS)

LINCOLN, BURLINGTON, LEE, WINN AND MATTAWAMKEAG PENOBSCOT COUNTY, MAINE

ACCESS ROAD DETAILS

Project No. 195800147	Scale AS NOTED	
Drawing No.	Sheet	Revision
C-502	56 of 93	0